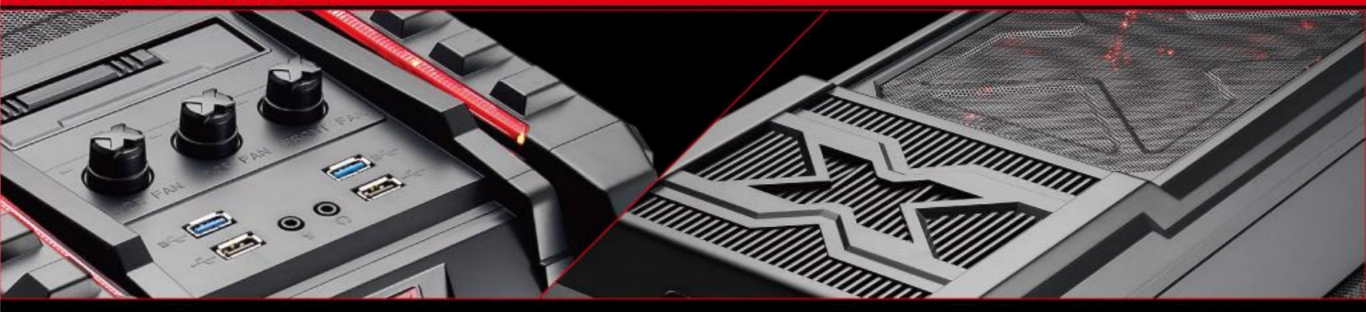


DESIGN CONCEPT



After its debut in the 2011 Computex show, the long awaited Strike-X ST is finally ready for shipping. This is a dream come true for those gaming crazy users or those who never get enough space out of the PC cases. Strike-X ST (stands for Super Tower) is one of the roomiest yet most functional case you'll find in the high-end PC case market. This case comes with tons of features: the 3-knob fan controller controls up to 18 fans in total, hot-swap HDD docking for 2.5" and 3.5" HDDs, dual power supply capability, install up to 10 HDDs, and much more!

With Strike-X ST, you will not have to worry about the cooling and space issues for a very long time. Your demand is met once for all!

BLACK / DEVIL RED

FERTURES



- High performance "Full-Tower" for gamers and enthusiast.
- Aggressive "X" concept design case a gamer's dream !!
- Solidly constructed chassis interior of 0.8mm SECC Japanese Steel.
- Pre-installed 3 units of "fan adaptor PCB boards" allows connections up to 18 fans that can be controlled with the built-in fan controller with adjustable knobs.
- Supports longer high-end VGA cards up to 430 mm.
- Supports 4 x 5 1/4" bays and maximum 10 x 2.5"/3.5" HDDs (internal) with 1 x 2.5"/3.5" hot-swap docking station on top
 panel.
- 2 x USB 3.0 + 2 x USB 2.0 and Audio/Mic ports are easily accessible from the top panel.
- Pre-drilled holes for cable management with high-end rubber protection to help tidy up the cable mess.
- CPU holes is pre-drilled on the MB plate for ease of CPU cooler assembly.
- Wheels are included to make maneuvering an easy task.
- Includes front and bottom washable "Dust Filter" to prevent dust.
- Includes anti-vibration rubber to protect your HDDs and PSU from shock.
- Supports DUAL power supply installation for power-hungry users.
- Supports the latest XL-ATX MB such as Gigabyte's latest X58-UD9 Motherboard and also has 10 PCI slots to support Quad
 VGA cards.
- Water-cooling holes are pre-drilled to support water-cooling systems!!
- Extreme Cooling Capability Users can install up to max. 21 fans in this case!
- 1 x 20cm RED LED intake front panel fans (included),
- 1 x 14cm RED LED exhaust back panel fans (included),
- 1 x 20cm RED LED exhaust top panel fan (included).



GALLERY















GALLERY















BLACK / DEVIL RED

CASE

SPECIFICATIONS

Full Tower Case type Material SECC 0.8mm

Motherboard Micro ATX/ATX/E-ATX/XL-ATX/HPTX Case dimensions 635mm (H) x 230mm (W) x 700mm (D)

4x 5.25" (Exposed) / 10x 3.5" HDD or Drive bays

Expansion slots 10

Max. length space available for PCI slots 2x USB 3.0 / 2x USB2.0 / Audio+Mic I/O ports



COOLING SYSTEM

Front 200 x 200 x 30 mm "Quad RED LEDs"



430mm

Top 200 x 200 x 30 mm "Quad RED LEDs"

2.5" HDD / 1x 3.5"+2.5" HDD hot swap slot



Back 140 x 140 x 25 mm "Quad RED LEDs"



Rated Voltage 12V

<=9V(Power ON/OFF)

Power Consumption

3.0W

Rated Current

Starting Voltage

0.25A

Speed

800 ± 200 R.P.M

Air Flow

63.893 CMF

Air Pressure

0.363 MM-H2O

Noise

24.4dBA

MTBF

100000 hours

12V

<=9V(Power ON/OFF)

3.0W

0.25A

800 ± 200 R.P.M

63.893 CMF

0.363 MM-H2O

24.4dBA

100000 hours

12V

<=6V(Power ON/OFF)

4.68W

0.39A

1500 ± 10%RPM

84.817 CMF

1.171 MM-H2O

33.0dBA

100000 hours



AIR FLOW

Superb airflow - install up to 21 fans !!

- 1. Front 2 x 12 or 2 x 14 or 1 x 20cm RED LED fans (1 x 20cm included)
- 2. Top 3 x 12 or 3 x 14 or 2 x 20cm RED LED fans (1 x 20cm included)
- 3. Bottom 3 x 12 or 3 x 14 or 2 x 20cm RED LED fans (optional)
- 4. Right Side 1 x 9 or 1 x 12cm fan (optional)
- 5. Left Side 9 x 12cm fans or 1 x 20cm fan (optional)
- 6. Rear 1 x 12 or 1 x 14cm fan (1 x 14cm included)
- 7. Behind HDD rack 2 x 14cm fan (optional)



STRIKE ST BLACK / DEVIL RED

INSIDE





Dual power installation Washable dust filter - upper position





for the bottom vent holes



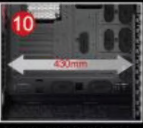
Pre-drilled holes for cable management "with Rubber protection"



Front air intake 20cm fan with Red LEDs



Hot-swap HDD slot on top panel (3.5")



Sufficient depth of chassis for installing long cards



Can install 1x12cm fan on right side panel at the front air intake adjacent to CPU for added cooling performance



Washable dust filter



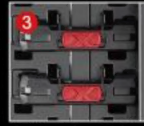
Hot-swap HDD slot on top panel (2.5")



Pre-drill pipe holes for water cooling



Can install 1x20 cm fan at bottom of case



Tool-fee for 5.25" bay





Install up to 9 x 12cm 3-channel fan conon side panel



fans or 1 x 20cm fan troller w/ USB 3.0 x 2 & USB 2.0 x 2



Can install up to 2 x 20cm fans on top panel to extract heat from chassis



Added PCB provide extra fan connection and reduce cable mess



Squeeze and pull HDD tray



CLOSE UP



#